



Natural Action Technologies™

UNDER THE SINK UNIT

Information Sheet and Use Ideas

Congratulations!

You have just received a Natural Action™ Technologies Structured Water™ Unit.

The Under the Sink Unit is a wonderful structuring device for the kitchen, bathroom, or workroom designed to be installed under the sink and produce delicious, energized tap water. This structured water can be used to wash your hands or the dishes, cook with or make enjoyable beverages, or simply enjoy a tall, cool drink of tasty water.

Here's to your health!

IMPORTANT

All the illustrations on this instruction sheet show typical plumbing methods. Actual installations must be adapted to individual requirements and regional codes. The author has made every effort to insure accuracy and reliability of the information and instructions. However, neither the author nor the manufacturer will accept responsibility for misinterpretation of the directions or human error. The end user assumes complete and total Responsibility for installation errors.

WHAT'S IN THE BOX?

Standard Install kit with (1) 1/2" (fip) X 3/8" (comp) Flex Hose and (1) 1/2" (fip) X 1/2" (fip) Flex Hose.

International Install Kit with (2) 1/2" (fip) X 1/2" (fip) Flex Hoses.

Single Faucet Install Kit with (1) 3/8" (comp) to 1/2" (fip) adapter and (1) 3/8" (comp) to 1/2" (fip) Flex Hose.



Specifications:

Weight: 13.4 oz.

Dimensions: 7.5" L, 2.5" Diameter

Volume: 5 oz.

Housing: ABS

Flow Form: HDPE

Original
Dynamically
Enhanced

FAQ:

- Cleaning the Unit:** Normal inline operation will continuously clean the unit. However, one can also clean by soaking the unit in a bath of water and Apple Cider Vinegar, Hot Tap Water or running the unit through the dishwasher.
- Storing the Unit:** The Under the Sink Unit can be drained and stored horizontally.
- Warranty:** This unit comes with a lifetime warranty against manufacturer defects. Misuse of the Unit will not be covered under the warranty.
- Avoid leaving the unit in freezing temperatures with residual water inside as impaired function may result.
- Avoid dropping the unit as it result in impaired function.
- If the unit is buried in dirt, any brass fittings must be covered or sealed from the dirt, as nature will break down the brass. Cover with several wraps of duct tape or other weatherproof wrap.

Note:

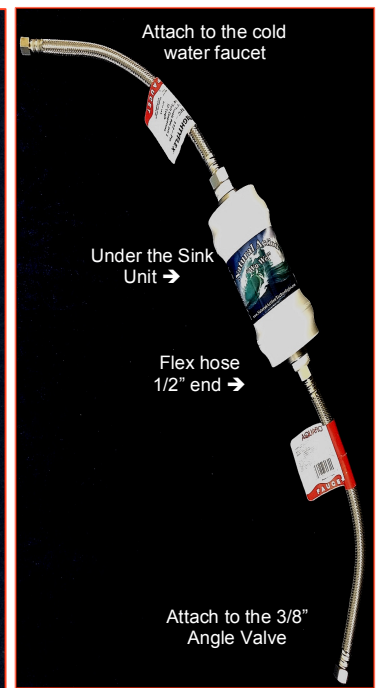
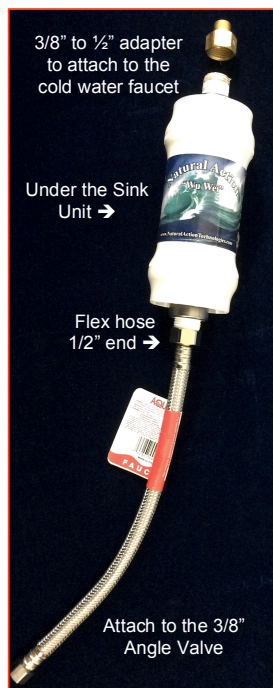
- *Your unit comes pre-wrapped with white plumber's tape ready for installation. Leave this on for leak-proof operation. Some plumbing fixtures may require additional tape.)*

Standard Faucet Install-(See photo on right)

1. The unit may be threaded easily onto a 1/2" cold water side of the faucet and the 3/8" angle/straight stop valve as shown in photo.
2. Locate the cold water supply line under the sink. Normally this is on the right side. The unit will be installed on the COLD water line.
3. Turn off the cold water supply at angle/straight stop valve. Release the water pressure by opening the cold-water faucet.
4. Disconnect cold water supply hose from faucet assembly and angle valve.
5. Connect each end of the Sink Unit to the 1/2" end of each flex hose. (See photo.) Hand tighten till snug, and then add 1/4 turn more.
6. Route the new Sink Unit to allow easy connections to the faucet assembly and the angle/straight stop valve. If necessary, mount the Sink Unit to the back or sidewall of the sink cabinet.
7. Connect the top end of the Sink Unit's flex hose to the cold-water faucet by securely hand tightening until snug, plus 1/4 turn.
8. Connect the other end of the Sink Unit's flex hose to the angle/straight stop valve (3/8" OD connector), hand tightening until snug, plus 1/4 turn.
9. Turn on the water supply at the angle/straight stop valve. Ensure there are no leaks when the water faucet is open or closed.

Single Faucet Install

Standard faucet install



Single Faucet Install-(See photo on left)

Note: *Most new faucets are manufactured with a 3/8" connection that extends from the faucet base.*

1. The unit may be threaded easily onto a 1/2" cold water side of the faucet and the 3/8" angle/straight stop valve as shown in photo.
2. Locate the cold water supply line under the sink. Normally this is on the right side. The unit will be installed on the COLD water line.
3. Turn off the cold water supply at angle/straight stop valve. Release the water pressure by opening the cold-water faucet.
4. Disconnect cold water supply hose from faucet assembly and angle valve.
5. Route the new Sink Unit to allow easy connections to the faucet assembly and the angle/straight stop valve. If necessary, mount the Sink Unit to the back or sidewall of the sink cabinet.
6. Connect the 3/8" connector from the faucet base to the 3/8" to 1/2" adapter.
7. Connect the Under The Sink unit to the 3/8" to 1/2" adapter.
8. Connect the 1/2" Flex hose to the Under The Sink Unit.
9. Connect the 3/8" Flex Hose to the 3/8" angle/straight stop valve.